

L Number	Hits	Search Text	DB	Time stamp
2	265	73/204.27.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/10 14:08
3	355	73/215.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/10 14:08
4	438	((ultrasonic near2 ( detect\$4 transduc\$4 sensor)) and ((central near2 processing near2 unit) microcomputer computer CPU) and ((display near2 device) lcd) and (housing case casing cover) and ((flow volume) near4 (measur\$4 meter\$4 detect\$4 determin\$4 estimat\$4 asses\$4)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/10 14:34
5	30	(( (ultrasonic near2 ( detect\$4 transduc\$4 sensor)) and ((central near2 processing near2 unit) microcomputer computer CPU) and ((display near2 device) lcd) and (housing case casing cover) and ((flow volume) near4 (measur\$4 meter\$4 detect\$4 determin\$4 estimat\$4 asses\$4))) and ((fluid water liquid) near4 (channel conduit passage) near4 (measur\$4 meter\$4 detect\$4 determin\$4 estimat\$4 asses\$4)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/10 14:36
-	251	73/204.27.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/10 14:08
-	352	73/215.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/10 14:08
-	3	73/\$6.ccls. and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) CPU) and ((display near2 device) lcd) and housing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/05 15:40
-	0	(weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) CPU) and ((display near2 device) lcd) and housing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/05 14:42
-	14	(weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) CPU calculat\$4) and ((display near2 device) display monitor lcd) and (housing cover)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/29 15:43
-	10	73/215.ccls. and ultrasonic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/05 14:40
-	69	73/215.ccls. and (weir flume)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/05 14:41
-	2	(weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) microcomputer computer CPU) and ((display near2 device) lcd) and housing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/05 14:44

-	86	(ultrasonic near2 sensor) and ((central near2 processing near2 unit) microcomputer computer CPU) and ((display near2 device) lcd) and housing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/05 14:47
-	11	(ultrasonic near2 sensor) and ((central near2 processing near2 unit) microcomputer computer CPU) and ((display near2 device) lcd) and housing and (flow near4 measure\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/05 14:49
-	13	(ultrasonic near2 sensor) and ((central near2 processing near2 unit) microcomputer computer CPU) and ((display near2 device) lcd) and housing and (flow near4 measur\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/10 14:31
-	12	4523460.URPN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/05 14:57
-	118	(ultrasonic near2 sensor) and ((central near2 processing near2 unit) microcomputer computer CPU calculat\$4) and display and (flow near4 measur\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/05 15:42
-	110	(ultrasonic near2 sensor) and ((central near2 processing near2 unit) microcomputer computer CPU calculat\$4) and display and (flow near2 measur\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/05 15:42
-	21	73/\$6.ccls. and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) CPU microcomputer computer calculat\$4) and ((display near2 device) lcd) and housing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/05 15:47
-	120	73/\$6.ccls. and (ultrasonic) and ((central near2 processing near2 unit) CPU microcomputer computer calculat\$4) and ((display near2 device) lcd) and housing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/05 15:48
-	73	73/\$6.ccls. and (ultrasonic) and ((central near2 processing near2 unit) CPU microcomputer computer calculat\$4) and ((display near2 device) lcd) and housing and flow	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/05 15:49
-	11	73/215.ccls. and (CPU (central near processing near unit) microcomputer calculat\$5) and (weir flume) and sensor and (display lcd (liquid near srystal near display) monitor image)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/06 10:35
-	10	73/215.ccls. and (CPU (central near processing near unit) microcomputer calculat\$5) and (weir flume) and (sensor transducer receiver) and (display lcd (liquid near srystal near display) monitor image) and (housing case cover protector)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/06 10:35

-	138	("5770153" "5926438" "6192876" "5966112" "6002387" "5274363" "5313055" "5555894" "5760852" "5967636" "6224216" "6224216" "4301879" "4404641" "4545387" "4566461" "4578674" "4586827" "4588307" "4601589" "4616577" "4618948" "4631960" "4765750" "4766419" "4782617" "4790492" "4801880" "4814760" "4816823" "4825209" "4835372" "4837750" "4845684" "4853496" "4857716" "4864763" "4897510" "4918851" "4932250" "4952026" "4959638" "4980869" "4995396" "5023943" "5024084" "5058709" "5181102" "5204661" "5214587").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/07 10:05
---	-----	--	---	------------------

-	151	("5220436" "5230563" "5259118" "5264831" "5276477" "5293221" "5303205" "5303206" "5306664" "5309916" "5313848" "5317919" "5328728" "5337003" "5347293" "5350490" "5360005" "5361203" "5377996" "5384577" "5394343" "5395065" "5406305" "5408346" "5423332" "5427323" "5431134" "5432503" "5432544" "5432755" "5436616" "5437634" "5442343" "5452335" "5455557" "5467014" "5471885" "5483263" "5485172" "5485402" "5485682" "5490005" "5491332" "5494040" "5503341" "5510813" "5511411" "5515074" "5517266" "5521714").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/07 10:05
---	-----	--	---	------------------

-	147	("5530495" "5531118" "5531632" "5534966" "5539323" "5541372" "5543588" "5543874" "5547455" "5553846" "5560119" "5565893" "5574669" "5576758" "5577510" "5578807" "5584806" "5586085" "5589639" "5594669" "5600998" "5610629" "5629668" "5634709" "5636145" "5645237" "5654534" "5663871" "5672108" "5681110" "5690587" "5694001" "5697248" "5701122" "5700127" "5708458" "5717414" "5748237" "5752827" "5760691" "5768616" "5771399" "5778885" "5786989" "5790193" "5788545" "5794552" "5794612" "5801764" "5801684").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/07 10:05
---	-----	--	---	------------------

-	116	("5800341" "5804971" "5818553" "5825643" "5834649" "5835388" "5841246" "5844421" "5864061" "5867146" "5868685" "5873990" "5876346" "5892501" "5895440" "5920401" "5922058" "5930401" "5937304" "5949504" "5963277" "5966553" "5968085" "5973734" "5984796" "5984810" "5986634" "5999167" "5996518" "6011544" "6038516" "6038670" "6049424" "6050690" "6051957" "6069448" "6073033" "6075565" "6078302" "6079269" "6094850" "6100792" "6107924" "6107806" "6128576" "6130666" "6138495" "6144359" "6163504" "6181996").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/07 10:05
---	-----	--	---	------------------

-	46	("5220436" "5230563" "5259118" "5264831" "5276477" "5293221" "5303205" "5303206" "5306664" "5309916" "5313848" "5317919" "5328728" "5337003" "5347293" "5350490" "5360005" "5361203" "5377996" "5384577" "5394343" "5395065" "5406305" "5408346" "5423332" "5427323" "5431134" "5432503" "5432544" "5432755" "5436616" "5437634" "5442343" "5452335" "5455557" "5467014" "5471885" "5483263" "5485172" "5485402" "5485682" "5490005" "5491332" "5494040" "5503341" "5510813" "5511411" "5515074" "5517266" "5521714").pn. and ultrasonic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/07 10:06
---	----	---	---	------------------

-	30	("5530495" "5531118" "5531632" "5534966" "5539323" "5541372" "5543588" "5543874" "5547455" "5553846" "5560119" "5565893" "5574669" "5576758" "5577510" "5578807" "5584806" "5586085" "5589639" "5594669" "5600998" "5610629" "5629668" "5634709" "5636145" "5645237" "5654534" "5663871" "5672108" "5681110" "5690587" "5694001" "5697248" "5701122" "5700127" "5708458" "5717414" "5748237" "5752827" "5760691" "5768616" "5771399" "5778885" "5786989" "5790193" "5788545" "5794552" "5794612" "5801764" "5801684").pn. and ultrasonic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/07 10:07
---	----	---	---	------------------



-	19	("5800341" "5804971" "5818553" "5825643" "5834649" "5835388" "5841246" "5844421" "5864061" "5867146" "5868685" "5873990" "5876346" "5892501" "5895440" "5920401" "5922058" "5930401" "5937304" "5949504" "5963277" "5966553" "5968085" "5973734" "5984796" "5984810" "5986634" "5999167" "5996518" "6011544" "6038516" "6038670" "6049424" "6050690" "6051957" "6069448" "6073033" "6075565" "6078302" "6079269" "6094850" "6100792" "6107924" "6107806" "6128576" "6130666" "6138495" "6144359" "6163504" "6181996").pn. and ultrasonic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/07 10:07
---	----	---	---	------------------

-	40	("5770153" "5926438" "6192876" "5966112" "6002387" "5274363" "5313055" "5555894" "5760852" "5967636" "6224216" "6224216" "4301879" "4404641" "4545387" "4566461" "4578674" "4586827" "4588307" "4601589" "4616577" "4618948" "4631960" "4765750" "4766419" "4782617" "4790492" "4801880" "4814760" "4816823" "4825209" "4835372" "4837750" "4845684" "4853496" "4857716" "4864763" "4897510" "4918851" "4932250" "4952026" "4959638" "4980869" "4995396" "5023943" "5024084" "5058709" "5181102" "5204661" "5214587")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/07 10:07
		pn. and ultrasonic		

-	18	("5220436" "5230563" "5259118" "5264831" "5276477" "5293221" "5303205" "5303206" "5306664" "5309916" "5313848" "5317919" "5328728" "5337003" "5347293" "5350490" "5360005" "5361203" "5377996" "5384577" "5394343" "5395065" "5406305" "5408346" "5423332" "5427323" "5431134" "5432503" "5432544" "5432755" "5436616" "5437634" "5442343" "5452335" "5455557" "5467014" "5471885" "5483263" "5485172" "5485402" "5485682" "5490005" "5491332" "5494040" "5503341" "5510813" "5511411" "5515074" "5517266" "5521714").pn. and ultrasonic and flow\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/07 10:08
---	----	---	---	------------------

-	11	("5530495" "5531118" "5531632" "5534966" "5539323" "5541372" "5543588" "5543874" "5547455" "5553846" "5560119" "5565893" "5574669" "5576758" "5577510" "5578807" "5584806" "5586085" "5589639" "5594669" "5600998" "5610629" "5629668" "5634709" "5636145" "5645237" "5654534" "5663871" "5672108" "5681110" "5690587" "5694001" "5697248" "5701122" "5700127" "5708458" "5717414" "5748237" "5752827" "5760691" "5768616" "5771399" "5778885" "5786989" "5790193" "5788545" "5794552" "5794612" "5801764" "5801684").pn. and ultrasonic and flow\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/07 10:08
---	----	---	---	------------------

-	15	("5770153" "5926438" "6192876" "5966112" "6002387" "5274363" "5313055" "5555894" "5760852" "5967636" "6224216" "6224216" "4301879" "4404641" "4545387" "4566461" "4578674" "4586827" "4588307" "4601589" "4616577" "4618948" "4631960" "4765750" "4766419" "4782617" "4790492" "4801880" "4814760" "4816823" "4825209" "4835372" "4837750" "4845684" "4853496" "4857716" "4864763" "4897510" "4918851" "4932250" "4952026" "4959638" "4980869" "4995396" "5023943" "5024084" "5058709" "5181102" "5204661" "5214587").pn. and ultrasonic and flow\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/07 10:08
---	----	---	---	------------------

-	5	("5800341" "5804971" "5818553" "5825643" "5834649" "5835388" "5841246" "5844421" "5864061" "5867146" "5868685" "5873990" "5876346" "5892501" "5895440" "5920401" "5922058" "5930401" "5937304" "5949504" "5963277" "5966553" "5968085" "5973734" "5984796" "5984810" "5986634" "5999167" "5996518" "6011544" "6038516" "6038670" "6049424" "6050690" "6051957" "6069448" "6073033" "6075565" "6078302" "6079269" "6094850" "6100792" "6107924" "6107806" "6128576" "6130666" "6138495" "6144359" "6163504" "6181996").pn. and ultrasonic and flow\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/07 10:08
-	46	(weir flume wattle) and (ultrasonic near2 ( transducer sensor)) and ((central near2 processing near2 unit) CPU calculat\$4) and (display screen monitor lcd (liquid near2 crystal ) and (housing cover container )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/02/19 18:19
-	37	(weir flume wattle) and (ultrasonic near2 ( transducer sensor)) and ((measur\$4 determin\$4 calculat\$4 detect\$4) near2 flow\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/02/19 18:30

-	17	"5091863"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/02/19 18:31
-	3	5091863.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/02/19 18:39
-	2	("3996798"   "4397191").PN.	USPAT	2002/02/19 18:34
-	7	4397191.URPN.	USPAT	2002/02/19 18:34
-	338	324/642.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/02/19 18:39
-	1	324/642.ccls. and (weir flume wattle)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/02/19 20:49
-	4	("5633809" "4221004" "4480466" "3996798").pn.	USPAT	2002/02/19 20:49
-	262	73/204.27.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/29 15:33
-	355	73/215.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/29 15:33
-	216	(weir flume gate) same (ultrasonic near2 (detect\$4 transduc\$4 sens\$4)) and ((central near2 processing near2 unit) CPU calculat\$4) and (housing cover\$4 cas\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/29 15:49
-	457	(weir flume gate) same (ultrasonic near2 (detect\$4 transduc\$4 sens\$4)) and ((central near2 processing near2 unit) or control\$4 or CPU) and (housing cover\$4 cas\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/29 15:55
-	110	((weir flume gate) same (ultrasonic near2 (detect\$4 transduc\$4 sens\$4)) and ((central near2 processing near2 unit) or control\$4 or CPU) and (housing cover\$4 cas\$4)) and ((measur\$4 meter\$4 detect\$4 determin\$4 estimat\$4 calculat\$4) near4 (flow volume))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/29 16:37
-	13	(((weir flume gate) same (ultrasonic near2 (detect\$4 transduc\$4 sens\$4)) and ((central near2 processing near2 unit) or control\$4 or CPU) and (housing cover\$4 cas\$4)) and ((measur\$4 meter\$4 detect\$4 determin\$4 estimat\$4 calculat\$4) near4 (flow volume))) and ((algorithm program) near4 (weir flume gate))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/29 16:39
-	15	(((weir flume gate) same (ultrasonic near2 (detect\$4 transduc\$4 sens\$4)) and ((central near2 processing near2 unit) or control\$4 or CPU) and (housing cover\$4 cas\$4)) and ((measur\$4 meter\$4 detect\$4 determin\$4 estimat\$4 calculat\$4) near4 (flow volume))) and ((algorithm program) near8 (weir flume gate))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/29 16:39